COMMONWEALTH OF VIRGINIA DEPARTMENT OF HEALTH

OFFICE OF RADIOLOGICAL HEALTH 109 Governor Street, 7th Floor, Richmond, Virginia 23219 Office (804) 864-8150 Fax (804) 864-8175

ENVIRONMENTAL RADIATION MONITORING PROGRAM

2019 First Quarter Report



COMMONWEALTH OF VIRGINIA DEPARTMENT OF HEALTH

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Sampling Locations

Sampling Locations for Surry & North Anna Nuclear Power Station



Surry Power Station



North Anna Power Station

<u>Air</u>

SPS-A-1	Surry Power Station	Beta Air Filter Gamma Charcoal & Filter
SPS-A-2	Jamestown	Beta Air Filter
		Gamma Charcoal & Filter
PSP-A-1	Pocahontas State Park	Beta Air Filter
		Gamma Charcoal & Filter
NAPS-A-1	Louisa (Outside North Anna Power Station)	Beta Air Filter
		Gamma Charcoal & Filter
NAPS-A-2	Bumpass	Beta Air Filter
		Gamma Charcoal & Filter

SPS-W-1	Surry Power Station Discharge Canal	Gamma, Tritium
SPS-W-2	James River @ Robious Landing	Gamma, Tritium
SPS-W-3	James River @ Scotland Wharf	Gamma, Tritium
NAPS-W-1	North Anna Power Station Discharge Canal	Gamma, Tritium
NAPS-W-2	North Anna River @ Rt 651	Gamma, Tritium
NAPS-W-3	North Anna River @ Rt. 522	Gamma, Tritium

Sample Analysis Results for Surry & North Anna Power Stations

WEEK	FREQUENCY	PAGE	COMMENTS
Week 1: 12/31/18-01/07/19	Weekly	12	
Week 2: 01/07/19 - 01/14/19	Weekly	13	
Week 3: 01/14/19 - 01/21/19	Weekly	14	
Week 4: 01/21/19 - 01/28/19	Weekly	15	
Week 5: 01/28/19 - 02/04/19	Weekly	16	
Week 6: 02/04/19 - 02/11/19	Weekly	17	
Week 7: 02/11/19 - 02/18/19	Weekly	18	
Week 8: 02/18/19 - 02/25/19	Weekly	19	
Week 9: 02/25/19 - 03/04/19	Weekly	20	
Week 10: 03/04/19 - 03/11/19	Weekly	21	
Week 11: 03/11/19 - 03/18/19	Weekly	22	
Week 12: 03/18/19 - 03/25/19	Weekly	23	
Week 13: 03/25/19 - 04/01/19	Weekly	24	
Week 14: 04/01/19 - 04/08/19	Weekly	25	
Week 15: 04/08/19 - 04/15/19	Weekly	26	
Week 16: 04/15/19 - 04/22/19	Weekly	27	
Week 17: 04/22/19 - 04/29/19	Weekly	28	
Week 18: 04/29/19 - 05/06/19	Weekly	29	
Week 19: 05/06/19 - 05/13/19	Weekly	30	
Week 20: 05/13/19- 05/20/19	Weekly	31	
Week 21: 05/20/19 - 05/27/19	Weekly	32	
Week 22: 05/27/19 - 06/03/19	Weekly	33	
Week 23: 06/03/19 - 06/10/19	Weekly	34	
Week 24: 06/10/19 - 06/17/19	Weekly	35	
Week 25: 06/17/19 - 06/24/19	Weekly	36	
Week 26: 06/24/19 - 07/01/19	Weekly	37	
Week 27: 07/01/19 - 07/08/19	Weekly	38	
Week 28: 07/08/19-07/15/19	Weekly	39	
Week 29: 07/15/19 - 07/22/19	Weekly	40	
Week 30: 07/22/19 - 07/29/19	Weekly	41	
Week 31: 07/29/19 - 08/05/19	Weekly	42	
Week 32: 08/05/19 - 08/12/19	Weekly	43	
Week 33: 08/12/19 - 08/19/19	Weekly	44	
Week 34: 08/19/19 - 08/26/19	Weekly	45	
Week 35: 08/26/19 - 09/02/19	Weekly	46	
Week 36: 09/02/19 - 09/09/19	Weekly	47	
Week 37: 09/09/19 - 09/16/19	Weekly	48	

Sample Analysis Results for Surry & North Anna Power Stations

WEEK	FREQUENCY	PAGE	COMMENTS
Week 38: 09/16/19 - 09/23/19	Weekly	49	
Week 39: 09/23/19 - 09/30/19	Weekly	50	
Week 40: 09/30/19 - 10/07/19	Weekly	51	
Week 41: 10/07/19 - 10/14/19	Weekly	52	
Week 42: 10/14/19 - 10/21/19	Weekly	53	
Week 43: 10/21/19 - 10/28/19	Weekly	54	
Week 44: 10/28/19 - 11/04/19	Weekly	55	
Week 45: 11/04/19 - 11/11/19	Weekly	56	
Week 46: 11/11/19 - 11/18/19	Weekly	57	
Week 47: 11/18/19 - 11/25/19	Weekly	58	
Week 48: 11/25/19 - 12/02/19	Weekly	59	
Week 49: 12/02/19 - 12/09/19	Weekly	60	
Week 50: 12/09/19 - 12/16/19	Weekly	61	
Week 51: 12/16/19 - 12/23/19	Weekly	62	
Week 52: 12/23/19 - 12/30/19	Weekly	63	

Other Sample Locations

SAMPLE	LOCATION	TYPE	FREQUENCY	PAGE
Surface Water				
NNSB-W-1	James River - NNSB- Pier 1	Surface Water	Quarterly	64
NNSB-W-2	James River - NNSB- Shipway 11	Surface Water	Quarterly	64
NNSY-W-1	Elizabeth River - NNSY - Drydock #4	Surface Water	Quarterly	65
NNSY-W-2	Elizabeth River - NNSY - Drydock #8	Surtace Water ()uarterly		
NNSY-W-3	Elizabeth River - NNSY - Wet Slip #1	Surface Water	Quarterly	67
<u>silt</u>				
NNSB-S-1	James River - NNSB - Pier 1	Silt	Quarterly	68
NNSB-S-2	James River - NNSB- Shipway 11	Silt	Quarterly	69
NNSY-S-1	Elizabeth River - NNSY - Drydock #4	Silt	Quarterly	70
NNSY-S-2	Elizabeth River - NNSY - Drydock #8	Silt	Quarterly	71
NNSY-S-3	Elizabeth River - NNSY - Wet Slip #1	Silt	Quarterly	72

Other Sample Types for Surry & North Anna Power Stations

Sample	Location	Description	Frequency	Page
SILT				
SPS-S-1	James River – 1 ½ Mile Off Discharge Canal	Silt	2x per year	73
NAPS-S-1	Waste Treatment Shoreline Soil	Soil	2x per year	73
FISH				
NAPS-F-1	North Anna Lake – Second Cooling Lagoon	Edible Fish	2x per year	74-75
SPS-F-1	James River – .5 miles off Discharge Canal	Edible Fish	2x per year	74-75
SPS-R-1	James River- Various Locations	Shellfish	Annually	76
MILK				
SPS-M-1	Surry County-Epps Dairy	Raw	Quarterly	77-78
VEGETATION				
SPS-V-1	Surry County – Local Farmers	Edible Vegetation	2x per year	79
NAPS-V-1	Louisa County – Local Farmers	Edible Vegetation	2x per year	79

Dosimetry Locations for Surry & North Anna Power Stations

Dosimetry	Station	Frequency	Description	Page
Jamestown – Historical site	SPS-D-1	Quarterly	Gamma in Air	80-83
Williamsburg – Airport	SPS-D-2	Quarterly	Gamma in Air	80-83
Williamsburg – Busch Gardens	SPS-D-3	Quarterly	Gamma in Air	80-83
Newport News - Lee Hall	SPS-D-4	Quarterly	Gamma in Air	80-83
Naval Weapons Station – 1	SPS-D-5	Quarterly	Gamma in Air	80-83
Newport News – Fort Eustis	SPS-D-6	Quarterly	Gamma in Air	80-83
Surry – Route 628	SPS-D-7	Quarterly	Gamma in Air	80-83
Surry – Lawnes Creek	SPS-D-8	Quarterly	Gamma in Air	80-83
Surry Power Station	SPS-D-9	Quarterly	Gamma in Air	80-83
Surry – Hog Point	SPS-D-10	Quarterly	Gamma in Air	80-83
Surry – Bacon's Castle	SPS-D-11	Quarterly	Gamma in Air	80-83
Surry - Alliance	SPS-D-12	Quarterly	Gamma in Air	80-83
Surry - Scotland Wharf	SPS-D-13	Quarterly	Gamma in Air	80-83
Surry – Lebanon Baptist Church	SPS-D-14	Quarterly	Gamma in Air	80-83
Louisa County - Mineral	NAPS-D-1	Quarterly	Gamma in Air	80-83
Louisa County - Wares Crossroads	NAPS-D-2	Quarterly	Gamma in Air	80-83
Louisa County - Good Hope Church	NAPS-D-3	Quarterly	Gamma in Air	80-83
Spotsylvania – Route 713	NAPS-D-4	Quarterly	Gamma in Air	80-83
Spotsylvania Route 614	NAPS-D-5	Quarterly	Gamma in Air	80-83
Spotsylvania – Levy	NAPS-D-6	Quarterly	Gamma in Air	80-83
Louisa County - Bumpass Fire Dept.	NAPS-D-7	Quarterly	Gamma in Air	80-83
Louisa County – Fred Hall	NAPS-D-8	Quarterly	Gamma in Air	80-83
Louisa County - Aspen Hill	NAPS-D-9	Quarterly	Gamma in Air	80-83
Louisa County – Route 685	NAPS-D-10	Quarterly	Gamma in Air	80-83
Louisa County – Route 700	NAPS-D-11	Quarterly	Gamma in Air	80-83
North Anna Power Station	NAPS-D-12	Quarterly	Gamma in Air	80-83
Pocahontas State Park (Control)	PSP-D-1	Quarterly	Gamma in Air	80-83
Radiological Health	ORH-D-1	Quarterly	Gamma in Air	80-83
Radiological Health	ORH-D-2	Quarterly	Gamma in Air	80-83

Sampling Locations - Babcock & Wilcox

SAMPLE	LOCATION	TYPE	FREQUENCY	PAGE	
AIR					
B&W-A-1	Eastern Site Boundary - Ballfield	Air Particulate	Quarterly	85	
SOIL					
B&W-S-1	Eastern Site Boundary - Ballfield	Soil	il Annually		
B&W-S-2	James River Riverside Park	Soil	Annually	86	
SURFACE WATER					
B&W-W-1	Eastern Site Boundary - Ballfield	Surface Water	Annually	86	
B&W-W-2	James River Riverside Park	Surface Water	Annually	86	
VEGETATION					
B&W-V-1	Eastern Site Boundary - Ballfield	Grass	Annually	87	
B&W-V-2	James River Riverside Park	Grass	Annually	87	

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NO DETECTABLE RESULTS "NDR"

In order for a nuclide to be identified in the spectrum and entered into this report, constraints set by the HPGe analysis software need to be satisfied and the results of the confidence index calculation must greater than the threshold (usually 0.3).

For the maximum confidence index, the following conditions need to be met.

- The nuclide energy peak needs to be within the energy tolerance of the library lines for that nuclide.
- A nuclide with multiple lines, must match the library peaks in the spectrum.
- The number of half-lives that has elapsed, between when the sample was taken and when it was counted, must be less than 10 half-lives or the confidence in the identification is small.

If the confidence index threshold and/or any of the three criteria are not met, then the nuclide is deemed no detectable results, (NDR).

MINIMUM DETECTABLE ACTIVITY "MDA"

MDA as used in this report is defined as the lowest level of radioactivity that can be consistently and accurately detected in a given sample that is identified in the spectrum.

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Analytical Results

Virginia Department of Health Week 1: 12/31/18 - 01/07/19¹

Air

Site	Gá	Air Particulate	
	I-131 Activity pCi/meter ³	Gross Beta Activity pCi/meter³	
SPS-A-1			
SPS-A-2			
PSP-A-1			
NAPS-A-1			
NAPS-A-2			

Site		Gamma and Tritium Activity - pCi/Liter									
	Mn 54	Co 58	Fe 59	Co 60	Zn 65	Zr 95	I 131	Cs 134	Cs 137	Ba 140	H3 Activity
SPS-W-1											
SPS-W-2											
SPS-W-3											
NAPS-W-1											
NAPS-W-2											
NAPS-W-3											

 $^{^{\}scriptsize 1}$ Due to the holiday, 12/31, samples were not collected.

Virginia Department of Health Week 2: 01/07/19 - 01/14/19²

Air

Site	Gá		Air Particulate	
	I-131 Activity pCi/meter ³	Cs-134 Activity pCi/meter ³	Cs-137 Activity pCi/meter ³	Gross Beta Activity pCi/meter ³
SPS-A-1				0.02 +/- 0.003
SPS-A-2				0.03 +/- 0.005
PSP-A-1				0.03 +/- 0.004
NAPS-A-1				0.03 +/- 0.005
NAPS-A-2				0.03 +/- 0.004

Site		Gamma and Tritium Activity - pCi/Liter									
	Mn 54	Co 58	Fe 59	Co 60	Zn 65	Zr 95	I 131	Cs 134	Cs 137	Ba 140	H3 Activity
SPS-W-1											150 +/- 71
SPS-W-2											NDR
SPS-W-3											NDR
NAPS-W-1											2628 +/- 254
NAPS-W-2											NDR
NAPS-W-3											NDR

 $^{^{\}rm 2}$ Due to the HPGE being inoperable, air and water samples could not be analyzed for gamma.

Virginia Department of Health Week 3: 01/14/19 - 01/22/19³

Air

Site	Ga	nmma & Radiogas in Air		Air Particulate		
	I-131 Activity pCi/meter ³	Cs-134 Activity pCi/meter ³	Cs-137 Activity pCi/meter ³	Gross Beta Activity pCi/meter ³		
SPS-A-1						
SPS-A-2						
PSP-A-1						
NAPS-A-1						
NAPS-A-2						

Site		Gamma and Tritium Activity - pCi/Liter									
	Mn 54	Co 58	Fe 59	Co 60	Zn 65	Zr 95	I 131	Cs 134	Cs 137	Ba 140	H3 Activity
SPS-W-1											
SPS-W-2											
SPS-W-3											
NAPS-W-1											
NAPS-W-2											
NAPS-W-3											

 $^{^{\}rm 3}$ Due to the holiday 01/21, and MICL displayed at the EOC, samples collected for two weeks.

Virginia Department of Health Week 4: 01/22/19-01/28/19^{4,5}

Air

Site	Gamı	na & Radiogas in Air		Air Particulate
	I-131 Activity pCi/meter ³	Cs-134 Activity pCi/meter ³	Cs-137 Activity pCi/meter ³	Gross Beta Activity pCi/meter³
SPS-A-1				0.02 +/- 0.003
SPS-A-2				0.03 +/- 0.005
PSP-A-1				0.03 +/- 0.004
NAPS-A-1				0.03 +/- 0.004
NAPS-A-2				0.03 +/- 0.004

Site		Gamma and Tritium Activity - pCi/Liter									
	Mn 54	Co 58	Fe 59	Co 60	Zn 65	Zr 95	I 131	Cs 134	Cs 137	Ba 140	H3 Activity
SPS-W-1											1502 +/- 187
SPS-W-2											1051 +/- 158
SPS-W-3											1426 +/- 187
NAPS-W-1											5556 +/- 360
NAPS-W-2											751 +/- 141
NAPS-W-3											751 +/- 122

 $^{^{4}}$ Due to the HPGE being inoperable, air and water samples could not be analyzed for gamma.

 $^{^{5}}$ Due to Holiday 1/21 and MICL displayed at the EOC, samples were collected from 01/14 - 01/28.

Virginia Department of Health Week 5: 01/28/19 - 02/04/19⁶

Air

Site	Ga	ımma & Radiogas in Air		Air Particulate
	I-131 Activity pCi/meter ³	Cs-134 Activity pCi/meter ³	Cs-137 Activity pCi/meter ³	Gross Beta Activity pCi/meter³
SPS-A-1				0.05 +/- 0.008
SPS-A-2				0.10 +/- 0.013
PSP-A-1				0.06 +/- 0.009
NAPS-A-1				0.07 +/- 0.010
NAPS-A-2				0.06 +/- 0.008

Site		Gamma and Tritium Activity - pCi/Liter									
	Mn 54	Co 58	Fe 59	Co 60	Zn 65	Zr 95	I 131	Cs 134	Cs 37	Ba 140	H3 Activity
SPS-W-1											150 +/- 71
SPS-W-2											NDR
SPS-W-3											NDR
NAPS-W-1											3003 +/- 273
NAPS-W-2											NDR
NAPS-W-3											NDR

 $^{^{6}}$ Due to the HPGE being inoperable, air and water samples could not be analyzed for gamma.

Virginia Department of Health Week 6: 02/04/19 - 02/11/19⁷

Air

Site	Gá	nmma & Radiogas in Air		Air Particulate
	I-131 Activity pCi/meter ³	Cs-134 Activity pCi/meter ³	Cs-137 Activity pCi/meter ³	Gross Beta Activity pCi/meter³
SPS-A-1				0.04 +/- 0.006
SPS-A-2				0.07 +/- 0.009
PSP-A-1				0.05 +/- 0.007
NAPS-A-1				0.07 +/- 0.009
NAPS-A-2				0.07 +/- 0.009

Site		Gamma and Tritium Activity - pCi/Liter									
	Mn 54	Co 58	Fe 59	Co 60	Zn 65	Zr 95	I 131	Cs 134	Cs 137	Ba 140	H3 Activity
SPS-W-1											1952 +/- 224
SPS-W-2											225 +/- 71
SPS-W-3											1201 +/- 174
NAPS-W-1											4054 +/- 317
NAPS-W-2											751 +/- 142
NAPS-W-3											300 +/- 100

 $^{^{7}}$ Due to the HPGE being inoperable, air and water samples could not be analyzed for gamma.

Virginia Department of Health Week 7: 02/11/19 - 02/19/19^{8, 9}

Air

Site	Ga	nmma & Radiogas in Air		Air Particulate
	I-131 Activity pCi/meter ³	Cs-134 Activity pCi/meter ³	Cs-137 Activity pCi/meter ³	Gross Beta Activity pCi/meter³
SPS-A-1				0.02 +/- 0.005
SPS-A-2				0.03 +/- 0.004
PSP-A-1				0.02 +/- 0.003
NAPS-A-1				0.03 +/- 0.004
NAPS-A-2				0.03 +/- 0.004

Site		Gamma and Tritium Activity - pCi/Liter										
	Mn 54	Co 58	Fe 59	Co 60	Zn 65	Zr 95	I 131	Cs 134	Cs 37	Ba 140	H3 Activity	
SPS-W-1											NDR	
SPS-W-2											NDR	
SPS-W-3											NDR	
NAPS-W-1 ¹⁰											21622 +/- 716	
NAPS-W-2											300 +/- 71	
NAPS-W-3											NDR	

 $^{^{8}}$ Due to the holiday 02/18, samples were collected 02/19.

 $^{^{9}}$ Due to the HPGE being inoperable, air and water samples could not be analyzed for gamma.

 $^{^{10}}$ Due to Dominion Power Station release of the Boron Recovery Tank, Tritium level was elevated.

Virginia Department of Health Week 8: 02/19/19 - 02/25/19¹¹

Air

Site	Gá	nmma & Radiogas in Air		Air Particulate
	I-131 Activity pCi/meter ³	Cs-134 Activity pCi/meter ³	Cs-137 Activity pCi/meter ³	Gross Beta Activity pCi/meter³
SPS-A-1				0.03 +/- 0.004
SPS-A-2				0.03 +/- 0.005
PSP-A-1				0.03 +/- 0.005
NAPS-A-1				0.04 +/- 0.006
NAPS-A-2				0.03 +/- 0.005

Site		Gamma and Tritium Activity - pCi/Liter									
	Mn 54	Co 58	Fe 59	Co 60	Zn 65	Zr 95	I 131	Cs 134	Cs 137	Ba 140	H3 Activity
SPS-W-1											901 +/- 142
SPS-W-2 ¹²											
SPS-W-3											901 +/- 142
NAPS-W-1											4129 +/- 309
NAPS-W-2 ¹³											
NAPS-W-3											976 +/- 142

 $^{^{11}}$ Due to the HPGE being inoperable, air and water samples could not be analyzed for gamma.

Due to weather related high waters and safety, no sample could be collected.

 $^{^{13}}$ Due to weather related high waters, road closure and safety, no sample could be collected.

Virginia Department of Health Week 9: 02/25/19 - 03/04/19 14

Air

Site	Ga	nmma & Radiogas in Air		Air Particulate
	I-131 Activity pCi/meter ³	Cs-134 Activity pCi/meter ³	Cs-137 Activity pCi/meter ³	Gross Beta Activity pCi/meter ³
SPS-A-1				0.03 +/- 0.004
SPS-A-2				0.03 +/- 0.005
PSP-A-1				0.03 +/- 0.005
NAPS-A-1				0.05 +/- 0.007
NAPS-A-2				0.02 +/- 0.003

Site		Gamma and Tritium Activity - pCi/Liter									
	Mn 54	Co 58	Fe 59	Co 60	Zn 65	Zr 95	I 131	Cs 134	Cs 137	Ba 140	H3 Activity
SPS-W-1											2477 +/- 246
SPS-W-2											NDR
SPS-W-3											300 +/- 71
NAPS-W-1											4054 +/- 310
NAPS-W-2 ¹⁵											
NAPS-W-3											375 +/- 100

 $^{^{14}}$ Due to the HPGE being inoperable, air and water samples could not be analyzed for gamma. 15 Due to weather related high waters, road closure and safety, no sample could be collected.

Virginia Department of Health Week 10: 03/04/19 - 03/11/19¹⁶

Air

Site		Gamma & Radiogas in A	Air	Air Particulate
	I-131 Activity pCi/meter ³	Cs-134 Activity pCi/meter ³	Cs-137 Activity pCi/meter³	Gross Beta Activity pCi/meter³
SPS-A-1				0.03 +/- 0.005
SPS-A-2				0.05 +/- 0.008
PSP-A-1				0.03 +/- 0.005
NAPS-A-1				0.05 +/- 0.006
NAPS-A-2				0.04 +/- 0.005

Site		Gamma and Tritium Activity - pCi/Liter									
	Mn 54	Co 58	Fe 59	Co 60	Zn 65	Zr 95	I 131	Cs 134	Cs 137	Ba 140	H3 Activity
SPS-W-1											751 +/- 142
SPS-W-2											676 +/- 123
SPS-W-3											450 +/- 100
NAPS-W-1											4354 +/- 317
NAPS-W-2											225 +/- 71
NAPS-W-3											300 +/- 71

 $^{^{16}}$ Due to the HPGE being inoperable, air and water samples could not be analyzed for gamma.

Virginia Department of Health Week 11: 03/11/19 - 03/18/19¹⁷

Air

Site	Ga	ımma & Radiogas in Air		Air Particulate
	I-131 Activity pCi/meter ³	Cs-134 Activity pCi/meter ³	Cs-137 Activity pCi/meter ³	Gross Beta Activity pCi/meter³
SPS-A-1				
SPS-A-2				
PSP-A-1				
NAPS-A-1				
NAPS-A-2				

Site		Gamma and Tritium Activity - pCi/Liter									
	Mn 54	Co 58	Fe 59	Co 60	Zn 65	Zr 95	I 131	Cs 134	Cs 137	Ba 140	H3 Activity
SPS-W-1											
SPS-W-2											
SPS-W-3											
NAPS-W-1											
NAPS-W-2											
NAPS-W-3											

 $^{^{17}}$ Due to staff commitment at multiple Dominion Energy training drills, samples were not collected.

Virginia Department of Health Week 12: 03/18/19 - 03/25/19¹⁸

Air

Site	Ga	ımma & Radiogas in Air	Air Particulate	
	I-131 Activity pCi/meter ³	Cs-134 Activity pCi/meter ³	Cs-137 Activity pCi/meter ³	Gross Beta Activity pCi/meter³
SPS-A-1				
SPS-A-2				
PSP-A-1				
NAPS-A-1				
NAPS-A-2				

Site							Gamma	and Trit	ium Acti	vity – pCi	i/Liter	
	Mn 54	Co 58	Fe 59	Co 60	Zn 65	Zr 95	I 131	Cs 134	Cs 137	Ва 140	Gross Beta	H3 Activity
SPS-W-1	NDR	NDR	N D R	NDR	NDR	NDR	NDR	NDR	NDR	NDR		751 +/- 123
SPS-W-1 DCLS												
SPS-W-2	NDR	NDR	N D R	NDR	NDR	NDR	NDR	NDR	NDR	NDR		NDR
SPS-W-2 DCLS												
SPS-W-3	NDR	NDR	N D R	NDR	NDR	NDR	NDR	NDR	NDR	NDR		NDR
SPS-W-3 DCLS												
NAPS-W-1	NDR	NDR	N D R	NDR	NDR	NDR	NDR	NDR	NDR	NDR		7508 +/- 425
NAPS-W-1 DCLS												
NAPS-W-2	NDR	NDR	N D R	NDR	NDR	NDR	NDR	NDR	NDR	NDR		NDR
NAPS-W-2 DCLS												
NAPS-W-3	NDR	NDR	N D R	NDR	NDR	NDR	NDR	NDR	NDR	NDR		NDR
NAPS-W-3 DCLS												

 $^{^{18}}$ Due to staff commitment at multiple Dominion Energy training drills, samples were not collected.

Virginia Department of Health Week 13: 03/25/19 - 04/01/19¹⁹

Air

Site	Gá	ımma & Radiogas in Air		Air Particulate
	I-131 Activity pCi/meter ³	Cs-134 Activity pCi/meter ³	Cs-137 Activity pCi/meter ³	Gross Beta Activity pCi/meter³
SPS-A-1				
SPS-A-2				
PSP-A-1				
NAPS-A-1				
NAPS-A-2				

Site		Gamma and Tritium Activity - pCi/Liter									
	Mn 54	Co 58	Fe 59	Co 60	Zn 65	Zr 95	I 131	Cs 134	Cs 137	Ba 140	H3 Activity
SPS-W-1											
SPS-W-2											
SPS-W-3											
NAPS-W-1											
NAPS-W-2											
NAPS-W-3											

 $^{^{19}}$ Due to staff commitment at multiple Dominion Energy training drills, samples were not collected.

Virginia Department of Health Week 14: 04/01/19 - 04/08/19

Air

Site	Ga	nmma & Radiogas in Air		Air Particulate
	I-131 Activity pCi/meter ³	Cs-134 Activity pCi/meter ³	Cs-137 Activity pCi/meter ³	Gross Beta Activity pCi/meter³
SPS-A-1				
SPS-A-2				
PSP-A-1				
NAPS-A-1				
NAPS-A-2				

Site		Gamma and Tritium Activity - pCi/Liter									
	Mn 54	Co 58	Fe 59	Co 60	Zn 65	Zr 95	I 131	Cs 134	Cs 137	Ba 140	H3 Activity
SPS-W-1											
SPS-W-2											
SPS-W-3											
NAPS-W-1											
NAPS-W-2											
NAPS-W-3											

Virginia Department of Health Week 15: 04/08/19 - 04/15/19

Air

Site	Gá	amma & Radiogas in Air		Air Particulate
	I-131 Activity pCi/meter ³	Cs-134 Activity pCi/meter ³	Cs-137 Activity pCi/meter ³	Gross Beta Activity pCi/meter ³
SPS-A-1				
SPS-A-2				
PSP-A-1				
NAPS-A-1				
NAPS-A-2				

Site		Gamma and Tritium Activity - pCi/Liter										
	Mn 54	Co 58	Fe 59	Co 60	Zn 65	Zr 95	I 131	Cs 134	Cs 137	Ba 140	H3 Activity	
SPS-W-1												
SPS-W-2												
SPS-W-3												
NAPS-W-1												
NAPS-W-2												
NAPS-W-3												

Virginia Department of Health Week 16: 04/15/19 - 04/22/19

Air

Site	Gá	ımma & Radiogas in Air		Air Particulate
	I-131 Activity pCi/meter ³	Cs-134 Activity pCi/meter ³	Cs-137 Activity pCi/meter ³	Gross Beta Activity pCi/meter ³
SPS-A-1				
SPS-A-2				
PSP-A-1				
NAPS-A-1				
NAPS-A-2				

Site		Gamma and Tritium Activity - pCi/Liter										
	Mn 54	Co 58	Fe 59	Co 60	Zn 65	Zr 95	I 131	Cs 134	Cs 137	Ba 140	H3 Activity	
SPS-W-1												
SPS-W-2												
SPS-W-3												
NAPS-W-1												
NAPS-W-2												
NAPS-W-3												

Virginia Department of Health Week 17: 04/22/19 - 04/29/19

Air

Site	Ga	ımma & Radiogas in Air		Air Particulate
	I-131 Activity pCi/meter ³	Cs-134 Activity pCi/meter ³	Cs-137 Activity pCi/meter ³	Gross Beta Activity pCi/meter³
SPS-A-1				
SPS-A-2				
PSP-A-1				
NAPS-A-1				
NAPS-A-2				

Site		Gamma and Tritium Activity – pCi/Liter									
	Mn 54	Co 58	Fe 59	Co 60	Zn 65	Zr 95	I 131	Cs 134	Cs 137	Ba 140	H3 Activity
SPS-W-1											
SPS-W-2											
SPS-W-3											
NAPS-W-1											
NAPS-W-2											
NAPS-W-3											

Virginia Department of Health Week 18: 04/29/19 - 05/06/19

Air

Site	Ga	nmma & Radiogas in Air		Air Particulate
	I-131 Activity pCi/meter ³	Cs-134 Activity pCi/meter ³	Cs-137 Activity pCi/meter ³	Gross Beta Activity pCi/meter³
SPS-A-1				
SPS-A-2				
PSP-A-1				
NAPS-A-1				
NAPS-A-2				

Site		Gamma and Tritium Activity - pCi/Liter									
	Mn 54	Co 58	Fe 59	Co 60	Zn 65	Zr 95	I 131	Cs 134	Cs 137	Ba 140	H3 Activity
SPS-W-1											
SPS-W-2											
SPS-W-3											
NAPS-W-1											
NAPS-W-2											
NAPS-W-3											

Virginia Department of Health Week 19: 05/06/19 - 05/13/19

Air

Site	Ga	ımma & Radiogas in Air		Air Particulate
	I-131 Activity pCi/meter ³	Cs-134 Activity pCi/meter ³	Cs-137 Activity pCi/meter ³	Gross Beta Activity pCi/meter³
SPS-A-1				
SPS-A-2				
PSP-A-1				
NAPS-A-1				
NAPS-A-2				

Site						Gamma	and Trit	ium Activ	vity – pCi	/Liter		
	Mn 54	Co 58	Fe 59	Co 60	Zn 65	Zr 95	I 131	Cs 134	Cs 137	Ва 140	Gross Beta	H3 Activity
SPS-W-1	NDR	NDR	NDR		1276 +/- 173							
SPS-W-1 DCLS												
SPS-W-2	NDR	NDR	NDR		601 +/- 122							
SPS-W-2 DCLS												
SPS-W-3	NDR	NDR	NDR		3 +/- 122							
SPS-W-3 DCLS												
NAPS-W-1	NDR	NDR	NDR		7958 +/- 429							
NAPS-W-1 DCLS												
NAPS-W-2	NDR	NDR	NDR		601 +/- 122							
NAPS-W-2 DCLS												
NAPS-W-3	NDR	NDR	NDR		3453 +/- 282							
NAPS-W-3 DCLS												

Virginia Department of Health Week 20: 05/13/19 - 05/20/19

Air

Site	Ga	ımma & Radiogas in Air		Air Particulate
	I-131 Activity pCi/meter ³	Cs-134 Activity pCi/meter ³	Cs-137 Activity pCi/meter ³	Gross Beta Activity pCi/meter³
SPS-A-1				
SPS-A-2				
PSP-A-1				
NAPS-A-1				
NAPS-A-2				

Site		Gamma and Tritium Activity - pCi/Liter									
	Mn 54	Co 58	Fe 59	Co 60	Zn 65	Zr 95	I 131	Cs 134	Cs 137	Ba 140	H3 Activity
SPS-W-1											
SPS-W-2											
SPS-W-3											
NAPS-W-1											
NAPS-W-2											
NAPS-W-3											

Virginia Department of Health Week 21: 05/20/19 - 05/27/19

Air

Site	Ga	ımma & Radiogas in Air	Air Particulate		
	I-131 Activity pCi/meter ³	Cs-134 Activity pCi/meter ³	Cs-137 Activity pCi/meter ³	Gross Beta Activity pCi/meter³	
SPS-A-1					
SPS-A-2					
PSP-A-1					
NAPS-A-1					
NAPS-A-2					

Site		Gamma and Tritium Activity - pCi/Liter									
	Mn 54	Co 58	Fe 59	Co 60	Zn 65	Zr 95	I 131	Cs 134	Cs 137	Ba 140	H3 Activity
SPS-W-1											
SPS-W-2											
SPS-W-3											
NAPS-W-1											
NAPS-W-2											
NAPS-W-3											

Virginia Department of Health Week 22: 05/27/19 - 06/03/19

Air

Site	Ga	ımma & Radiogas in Air	Air Particulate	
	I-131 Activity pCi/meter ³	Cs-134 Activity pCi/meter ³	Cs-137 Activity pCi/meter ³	Gross Beta Activity pCi/meter ³
SPS-A-1				
SPS-A-2				
PSP-A-1				
NAPS-A-1				
NAPS-A-2				

Site		Gamma and Tritium Activity - pCi/Liter									
	Mn 54	Co 58	Fe 59	Co 60	Zn 65	Zr 95	I 131	Cs 134	Cs 137	Ba 140	H3 Activity
SPS-W-1											
SPS-W-2											
SPS-W-3											
NAPS-W-1											
NAPS-W-2											
NAPS-W-3											

Virginia Department of Health Week 23: 06/03/19 - 06/10/19

Air

Site	Gá	ımma & Radiogas in Air	Air Particulate	
	I-131 Activity pCi/meter ³	Cs-134 Activity pCi/meter ³	Cs-137 Activity pCi/meter ³	Gross Beta Activity pCi/meter ³
SPS-A-1				
SPS-A-2				
PSP-A-1				
NAPS-A-1				
NAPS-A-2				

Site		Gamma and Tritium Activity - pCi/Liter									
	Mn 54	Co 58	Fe 59	Co 60	Zn 65	Zr 95	I 131	Cs 134	Cs 137	Ba 140	H3 Activity
SPS-W-1											
SPS-W-2											
SPS-W-3											
NAPS-W-1											
NAPS-W-2											
NAPS-W-3											

Virginia Department of Health Week 24: 06/10/19 - 06/17/19

Air

Site	Ga	ımma & Radiogas in Air	Air Particulate	
	I-131 Activity pCi/meter ³	Cs-134 Activity pCi/meter ³	Cs-137 Activity pCi/meter ³	Gross Beta Activity pCi/meter ³
SPS-A-1				
SPS-A-2				
PSP-A-1				
NAPS-A-1				
NAPS-A-2				

Site		Gamma and Tritium Activity - pCi/Liter									
	Mn 54	Co 58	Fe 59	Co 60	Zn 65	Zr 95	I 131	Cs 134	Cs 137	Ba 140	H3 Activity
SPS-W-1											
SPS-W-2											
SPS-W-3											
NAPS-W-1											
NAPS-W-2											
NAPS-W-3											

Virginia Department of Health Week 25: 06/17/19 - 06/24/19

Air

Site	Gá	nmma & Radiogas in Air	Air Particulate	
	I-131 Activity pCi/meter ³	Cs-134 Activity pCi/meter ³	Cs-137 Activity pCi/meter ³	Gross Beta Activity pCi/meter³
SPS-A-1				
SPS-A-2				
PSP-A-1				
NAPS-A-1				
NAPS-A-2				

Site		Gamma and Tritium Activity - pCi/Liter									
	Mn 54	Co 58	Fe 59	Co 60	Zn 65	Zr 95	I 131	Cs 134	Cs 137	Ba 140	H3 Activity
SPS-W-1											
SPS-W-2											
SPS-W-3											
NAPS-W-1											
NAPS-W-2											
NAPS-W-3											

Virginia Department of Health Week 26: 06/24/19 - 07/01/19

Air

Site	Gá	nmma & Radiogas in Air		Air Particulate		
	I-131 Activity pCi/meter ³	Cs-134 Activity pCi/meter ³	Cs-137 Activity pCi/meter ³	Gross Beta Activity pCi/meter³		
SPS-A-1						
SPS-A-2						
PSP-A-1						
NAPS-A-1						
NAPS-A-2						

Site		Gamma and Tritium Activity - pCi/Liter									
	Mn 54	Co 58	Fe 59	Co 60	Zn 65	Zr 95	I 131	Cs 134	Cs 137	Ba 140	H3 Activity
SPS-W-1											
SPS-W-2											
SPS-W-3											
NAPS-W-1											
NAPS-W-2											
NAPS-W-3											

Virginia Department of Health Week 27: 07/01/19 - 07/08/19

Air

Site		Gamma & Radiogas in Ai	r	Air Particulate
	I-131 Activity pCi/meter ³	Cs-134 Activity pCi/meter ³	Cs-137 Activity pCi/meter ³	Gross Beta Activity pCi/meter³
SPS-A-1				
SPS-A-2				
PSP-A-1				
NAPS-A-1				
NAPS-A-2				

Site		Gamma and Tritium Activity - pCi/Liter									
	Mn 54	Co 58	Fe 59	Co 60	Zn 65	Zr 95	I 131	Cs 134	Cs 137	Ba 140	H3 Activity
SPS-W-1											
SPS-W-2											
SPS-W-3											
NAPS-W-1											
NAPS-W-2											
NAPS-W-3											

Virginia Department of Health Week 28: 07/08/19 - 07/15/19

Air

Site	Ga	nmma & Radiogas in Air		Air Particulate
	I-131 Activity pCi/meter ³	Cs-134 Activity pCi/meter ³	Cs-137 Activity pCi/meter ³	Gross Beta Activity pCi/meter³
SPS-A-1				
SPS-A-2				
PSP-A-1				
NAPS-A-1				
NAPS-A-2				

Site		Gamma and Tritium Activity - pCi/Liter									
	Mn 54	Co 58	Fe 59	Co 60	Zn 65	Zr 95	I 131	Cs 134	Cs 137	Ba 140	H3 Activity
SPS-W-1											
SPS-W-2											
SPS-W-3											
NAPS-W-1											
NAPS-W-2											
NAPS-W-3											

Virginia Department of Health Week 29: 07/15/19 - 07/22/19

Air

Site	Gá	nmma & Radiogas in Air		Air Particulate
	I-131 Activity pCi/meter ³	Cs-134 Activity pCi/meter ³	Cs-137 Activity pCi/meter ³	Gross Beta Activity pCi/meter ³
SPS-A-1				
SPS-A-2				
PSP-A-1				
NAPS-A-1				
NAPS-A-2				

Site		Gamma and Tritium Activity - pCi/Liter									
	Mn 54	Co 58	Fe 59	Co 60	Zn 65	Zr 95	I 131	Cs 134	Cs 137	Ba 140	H3 Activity
SPS-W-1											
SPS-W-2											
SPS-W-3											
NAPS-W-1											
NAPS-W-2											
NAPS-W-3											

Virginia Department of Health Week 30: 07/22/19 - 07/29/19

Air

Site	Ga	mma & Radiogas in Air		Air Particulate		
	I-131 Activity pCi/meter ³	Cs-134 Activity pCi/meter ³	Cs-137 Activity pCi/meter ³	Gross Beta Activity pCi/meter³		
SPS-A-1						
SPS-A-2						
PSP-A-1						
NAPS-A-1						

Site		Gamma and Tritium Activity - pCi/Liter									
	Mn 54	Co 58	Fe 59	Co 60	Zn 65	Zr 95	I 131	Cs 134	Cs 137	Ba 140	H3 Activity
SPS-W-1											
SPS-W-2											
SPS-W-3											
NAPS-W-1											
NAPS-W-2											
NAPS-W-3											

Virginia Department of Health Week 31: 07/29/19 - 08/05/19

Air

Site	Gá	nmma & Radiogas in Air		Air Particulate
	I-131 Activity pCi/meter ³	Cs-134 Activity pCi/meter ³	Cs-137 Activity pCi/meter ³	Gross Beta Activity pCi/meter³
SPS-A-1				
SPS-A-2				
PSP-A-1				
NAPS-A-1				
NAPS-A-2				

Site	Gamma and Tritium Activity - pCi/Liter									
SPS-W-1										
SPS-W-2										
SPS-W-3										
NAPS-W-1										
NAPS-W-2										
NAPS-W-3										

Virginia Department of Health Week 32: 08/05/19 - 08/12/19

Air

Site	Gá	ımma & Radiogas in Air		Air Particulate
	I-131 Activity pCi/meter ³	Cs-134 Activity pCi/meter ³	Cs-137 Activity pCi/meter ³	Gross Beta Activity pCi/meter ³
SPS-A-1				
SPS-A-2				
PSP-A-1				
NAPS-A-1				
NAPS-A-2				

Site		Gamma and Tritium Activity - pCi/Liter									
	Mn 54	Co 58	Fe 59	Co 60	Zn 65	Zr 95	I 131	Cs 134	Cs 137	Ba 140	H3 Activity
SPS-W-1											
SPS-W-2											
SPS-W-3											
NAPS-W-1											
NAPS-W-2											
NAPS-W-3											

Virginia Department of Health Week 33: 08/12/19 - 08/19/19

Air

Site	Gá	nmma & Radiogas in Air	Air Particulate	
	I-131 Activity pCi/meter ³	Cs-134 Activity pCi/meter ³	Cs-137 Activity pCi/meter ³	Gross Beta Activity pCi/meter ³
SPS-A-1				
SPS-A-2				
PSP-A-1				
NAPS-A-1				
NAPS-A-2				

Site		Gamma and Tritium Activity - pCi/Liter									
	Mn 54	Co 58	Fe 59	Co 60	Zn 65	Zr 95	I 131	Cs 134	Cs 137	Ba 140	H3 Activity
SPS-W-1											
SPS-W-2											
SPS-W-3											
NAPS-W-1											
NAPS-W-2											
NAPS-W-3											

Virginia Department of Health Week 34: 08/19/19 - 08/26/19

Air

Site	Ga	ımma & Radiogas in Air		Air Particulate
	I-131 Activity pCi/meter ³	Cs-134 Activity pCi/meter ³	Cs-137 Activity pCi/meter ³	Gross Beta Activity pCi/meter ³
SPS-A-1				
SPS-A-2				
PSP-A-1				
NAPS-A-1				
NAPS-A-2				

Site		Gamma and Tritium Activity - pCi/Liter									
	Mn 54	Co 58	Fe 59	Co 60	Zn 65	Zr 95	I 131	Cs 134	Cs 137	Ba 140	H3 Activity
SPS-W-1											
SPS-W-2											
SPS-W-3											
NAPS-W-1											
NAPS-W-2											
NAPS-W-3											

Virginia Department of Health Week 35: 08/26/19 - 09/02/19

Air

Site	Gá	ımma & Radiogas in Air		Air Particulate
	I-131 Activity pCi/meter ³	Cs-134 Activity pCi/meter ³	Cs-137 Activity pCi/meter ³	Gross Beta Activity pCi/meter ³
SPS-A-1				
SPS-A-2				
PSP-A-1				
NAPS-A-1				
NAPS-A-2				

Site		Gamma and Tritium Activity - pCi/Liter									
	Mn 54	Co 58	Fe 59	Co 60	Zn 65	Zr 95	I 131	Cs 134	Cs 137	Ba 140	H3 Activity
SPS-W-1											
SPS-W-2											
SPS-W-3											
NAPS-W-1											
NAPS-W-2											
NAPS-W-3											

Virginia Department of Health Week 36: 09/02/19 - 09/09/19

Air

Site	Ga	ımma & Radiogas in Air		Air Particulate
	I-131 Activity pCi/meter ³	Cs-134 Activity pCi/meter ³	Cs-137 Activity pCi/meter ³	Gross Beta Activity pCi/meter ³
SPS-A-1				
SPS-A-2				
PSP-A-1				
NAPS-A-1				
NAPS-A-2				

Site		Gamma and Tritium Activity – pCi/Liter									
	Mn 54	Co 58	Fe 59	Co 60	Zn 65	Zr 95	I 131	Cs 134	Cs 137	Ba 140	H3 Activity
SPS-W-1											
SPS-W-2											
SPS-W-3											
NAPS-W-1											
NAPS-W-2											
NAPS-W-3											

Virginia Department of Health Week 37: 09/09/19 - 09/16/19

Air

Site	(Gamma & Radiogas in Air	Air Particulate	
	I-131 Activity pCi/meter ³	Cs-134 Activity pCi/meter ³	Cs-137 Activity pCi/meter ³	Gross Beta Activity pCi/meter³
SPS-A-1				
SPS-A-2				
PSP-A-1				
NAPS-A-1				
NAPS-A-2				

Site		Gamma and Tritium Activity - pCi/Liter									
	Mn 54	Co 58	Fe 59	Co 60	Zn 65	Zr 95	I 131	Cs 134	Cs 137	Ba 140	H3 Activity
SPS-W-1											
SPS-W-2											
SPS-W-3											
NAPS-W-1											
NAPS-W-2											
NAPS-W-3											

Virginia Department of Health Week 38: 09/16/19 - 09/23/19

Air

Site	Ga	ımma & Radiogas in Air		Air Particulate
	I-131 Activity pCi/meter ³	Cs-134 Activity pCi/meter ³	Cs-137 Activity pCi/meter ³	Gross Beta Activity pCi/meter³
SPS-A-1	NDR	NDR	NDR	0.03 +/- 0.004
SPS-A-2				
PSP-A-1				
NAPS-A-1				
NAPS-A-2				

Site		Gamma and Tritium Activity - pCi/Liter									
	Mn 54	Co 58	Fe 59	Co 60	Zn 65	Zr 95	I 131	Cs 134	Cs 137	Ba 140	H3 Activity
SPS-W-1											
SPS-W-2											
SPS-W-3											
NAPS-W-1											
NAPS-W-2											
NAPS-W-3											

Virginia Department of Health Week 39: 09/23/19 - 09/30/19

Air

Site	Gá	amma & Radiogas in Air	Air Particulate		
	I-131 Activity pCi/meter ³	Cs-134 Activity pCi/meter ³	Cs-137 Activity pCi/meter ³	Gross Beta Activity pCi/meter ³	
SPS-A-1					
SPS-A-2					
PSP-A-1					
NAPS-A-1					
NAPS-A-2					

Site		Gamma and Tritium Activity - pCi/Liter									
	Mn 54	Co 58	Fe 59	Co 60	Zn 65	Zr 95	I 131	Cs 134	Cs 137	Ba 140	H3 Activity
SPS-W-1											
SPS-W-2											
SPS-W-3											
NAPS-W-1											
NAPS-W-2											
NAPS-W-3											

Virginia Department of Health Week 40: 09/30/19 - 10/07/19

Air

Site	Gá	Gamma & Radiogas in Air							
	I-131 Activity pCi/meter ³	Cs-134 Activity pCi/meter ³	Cs-137 Activity pCi/meter ³	Gross Beta Activity pCi/meter ³					
SPS-A-1									
SPS-A-2									
PSP-A-1									
NAPS-A-1									
NAPS-A-2									

Site		Gamma and Tritium Activity - pCi/Liter									
	Mn 54	Co 58	Fe 59	Co 60	Zn 65	Zr 95	I 131	Cs 134	Cs 137	Ba 140	H3 Activity
SPS-W-1											
SPS-W-2											
SPS-W-3											
NAPS-W-1											
NAPS-W-2											
NAPS-W-3											

Virginia Department of Health Week 41: 10/07/19 - 10/14/19

Air

Site	G	amma & Radiogas in Air		Air Particulate
	I-131 Activity pCi/meter ³	Cs-134 Activity pCi/meter ³	Cs-137 Activity pCi/meter ³	Gross Beta Activity pCi/meter ³
SPS-A-1				
SPS-A-2				
PSP-A-1				
NAPS-A-1				
NAPS-A-2				

Site		Gamma and Tritium Activity - pCi/Liter									
	Mn 54	Co 58	Fe 59	Co 60	Zn 65	Zr 95	I 131	Cs 134	Cs 137	Ba 140	H3 Activity
SPS-W-1											
SPS-W-2											
SPS-W-3											
NAPS-W-1											
NAPS-W-2											
NAPS-W-3											

Virginia Department of Health Week 42: 10/14/19 - 10/21/19

Air

Site	Ga	nmma & Radiogas in Air		Air Particulate
	I-131 Activity pCi/meter ³	Cs-134 Activity pCi/meter ³	Cs-137 Activity pCi/meter ³	Gross Beta Activity pCi/meter³
SPS-A-1				
SPS-A-2				
PSP-A-1				
NAPS-A-1				
NAPS-A-2				

Site		Gamma and Tritium Activity - pCi/Liter									
	Mn 54	Co 58	Fe 59	Co 60	Zn 65	Zr 95	I 131	Cs 134	Cs 137	Ba 140	H3 Activity
SPS-W-1											
SPS-W-2											
SPS-W-3											
NAPS-W-1											
NAPS-W-2											
NAPS-W-3											

Virginia Department of Health Week 43: 10/21/19 - 10/28/19

Air

Site	Gá	nmma & Radiogas in Air		Air Particulate
	I-131 Activity pCi/meter ³	Cs-134 Activity pCi/meter ³	Cs-137 Activity pCi/meter ³	Gross Beta Activity pCi/meter³
SPS-A-1				
SPS-A-2				
PSP-A-1				
NAPS-A-1				
NAPS-A-2				

Site		Gamma and Tritium Activity - pCi/Liter									
	Mn 54	Co 58	Fe 59	Co 60	Zn 65	Zr 95	I 131	Cs 134	Cs 137	Ba 140	H3 Activity
SPS-W-1											
SPS-W-2											
SPS-W-3											
NAPS-W-1											
NAPS-W-2											
NAPS-W-3											

Virginia Department of Health Week 44: 10/28/19 - 11/04/19

Air

Site	Ga	nmma & Radiogas in Air		Air Particulate
	I-131 Activity pCi/meter ³	Cs-134 Activity pCi/meter ³	Cs-137 Activity pCi/meter ³	Gross Beta Activity pCi/meter ³
SPS-A-1				
SPS-A-2				
PSP-A-1				
NAPS-A-1				
NAPS-A-2				

Site		Gamma and Tritium Activity - pCi/Liter									
	Mn 54	Co 58	Fe 59	Co 60	Zn 65	Zr 95	I 131	Cs 134	Cs 137	Ba 140	H3 Activity
SPS-W-1											
SPS-W-2											
SPS-W-3											
NAPS-W-1											
NAPS-W-2											
NAPS-W-3											

Virginia Department of Health Week 45: 11/04/19 - 11/11/19

Air

Site	Gá	nmma & Radiogas in Air		Air Particulate		
	I-131 Activity pCi/meter ³	Cs-134 Activity pCi/meter ³	Cs-137 Activity pCi/meter ³	Gross Beta Activity pCi/meter³		
SPS-A-1						
SPS-A-2						
PSP-A-1						
NAPS-A-1						
NAPS-A-2						

Site		Gamma and Tritium Activity - pCi/Liter									
	Mn 54	Co 58	Fe 59	Co 60	Zn 65	Zr 95	I 131	Cs 134	Cs 137	Ba 140	H3 Activity
SPS-W-1											
SPS-W-2											
SPS-W-3											
NAPS-W-1											
NAPS-W-2											
NAPS-W-3											

Virginia Department of Health Week 46: 11/11/19 - 11/18/19

Air

Site	Ga	Gamma & Radiogas in Air Air Par							
	I-131 Activity pCi/meter ³	Cs-134 Activity pCi/meter ³	Cs-137 Activity pCi/meter ³	Gross Beta Activity pCi/meter³					
SPS-A-1									
SPS-A-2									
PSP-A-1									
NAPS-A-1									
NAPS-A-2									

Site		Gamma and Tritium Activity - pCi/Liter									
	Mn 54	Co 58	Fe 59	Co 60	Zn 65	Zr 95	I 131	Cs 134	Cs 137	Ba 140	H3 Activity
SPS-W-1											
SPS-W-2											
SPS-W-3											
NAPS-W-1											
NAPS-W-2											
NAPS-W-3											

Virginia Department of Health Week 47: 11/18/19 - 11/25/19

Air

Site	Ga	Gamma & Radiogas in Air A							
	I-131 Activity pCi/meter ³	Cs-134 Activity pCi/meter ³	Cs-137 Activity pCi/meter ³	Gross Beta Activity pCi/meter³					
SPS-A-1									
SPS-A-2									
PSP-A-1									
NAPS-A-1									
NAPS-A-2									

Site		Gamma and Tritium Activity - pCi/Liter									
	Mn 54	Co 58	Fe 59	Co 60	Zn 65	Zr 95	I 131	Cs 134	Cs 137	Ba 140	H3 Activity
SPS-W-1											
SPS-W-2											
SPS-W-3											
NAPS-W-1											
NAPS-W-2											
NAPS-W-3											

Virginia Department of Health Week 48: 11/25/19 - 12/02/19

Air

Site	Gá	Gamma & Radiogas in Air							
	I-131 Activity pCi/meter ³	Cs-134 Activity pCi/meter ³	Cs-137 Activity pCi/meter ³	Gross Beta Activity pCi/meter ³					
SPS-A-1									
SPS-A-2									
PSP-A-1									
NAPS-A-1									
NAPS-A-2									

Site		Gamma and Tritium Activity - pCi/Liter									
	Mn 54	Co 58	Fe 59	Co 60	Zn 65	Zr 95	I 131	Cs 134	Cs 137	Ba 140	H3 Activity
SPS-W-1											
SPS-W-2											
SPS-W-3											
NAPS-W-1											
NAPS-W-2											
NAPS-W-3											

Virginia Department of Health Week 49: 12/02/09 - 12/09/19

Air

Site	Ga	ımma & Radiogas in Air		Air Particulate
	I-131 Activity pCi/meter ³	Cs-134 Activity pCi/meter ³	Cs-137 Activity pCi/meter ³	Gross Beta Activity pCi/meter³
SPS-A-1				
SPS-A-2				
PSP-A-1				
NAPS-A-1				
NAPS-A-2				

Site		Gamma and Tritium Activity - pCi/Liter									
	Mn 54	Co 58	Fe 59	Co 60	Zn 65	Zr 95	I 131	Cs 134	Cs 137	Ba 140	H3 Activity
SPS-W-1											
SPS-W-2											
SPS-W-3											
NAPS-W-1											
NAPS-W-2											
NAPS-W-3											

Virginia Department of Health Week 50: 12/09/19 - 12/16/19

Air

Site	Ga	ımma & Radiogas in Air		Air Particulate
	I-131 Activity pCi/meter ³	Cs-134 Activity pCi/meter ³	Cs-137 Activity pCi/meter ³	Gross Beta Activity pCi/meter³
SPS-A-1				
SPS-A-2				
PSP-A-1				
NAPS-A-1				
NAPS-A-2				

Site		Gamma and Tritium Activity - pCi/Liter									
	Mn 54	Co 58	Fe 59	Co 60	Zn 65	Zr 95	I 131	Cs 134	Cs 137	Ba 140	H3 Activity
SPS-W-1											
SPS-W-2											
SPS-W-3											
NAPS-W-1											
NAPS-W-2											
NAPS-W-3											

Virginia Department of Health Week 51: 12/16/19 - 12/23/19

Air

Site	Ga	nmma & Radiogas in Air		Air Particulate
	I-131 Activity pCi/meter ³	Cs-134 Activity pCi/meter ³	Cs-137 Activity pCi/meter ³	Gross Beta Activity pCi/meter³
SPS-A-1				
SPS-A-2				
PSP-A-1				
NAPS-A-1				
NAPS-A-2				

Site		Gamma and Tritium Activity - pCi/Liter										
	Mn 54	Co 58	Fe 59	Co 60	Zn 65	Zr 95	I 131	Cs 134	Cs 137	Ba 140	H3 Activity	
SPS-W-1												
SPS-W-2												
SPS-W-3												
NAPS-W-1												
NAPS-W-2												
NAPS-W-3												

Virginia Department of Health Week 52: 12/23/19 - 12/30/19

Air

Site	Ga	ımma & Radiogas in Air		Air Particulate
	I-131 Activity pCi/meter ³	Cs-134 Activity pCi/meter ³	Cs-137 Activity pCi/meter ³	Gross Beta Activity pCi/meter³
SPS-A-1				
SPS-A-2				
PSP-A-1				
NAPS-A-1				
NAPS-A-2				

Site		Gamma and Tritium Activity - pCi/Liter										
	Mn 54	Co 58	Fe 59	Co 60	Zn 65	Zr 95	I 131	Cs 134	Cs 137	Ba 140	H3 Activity	
SPS-W-1												
SPS-W-2												
SPS-W-3												
NAPS-W-1												
NAPS-W-2												
NAPS-W-3												

Virginia Department of Health **SURFACE WATER**

January 1, 2019 through December 31, 2019

Newport News Shipbuilder

James River - Pier 1 NNSB-W-1

Date collected		Gamma Activity – pCi/liter									
	Ba-140	Cs-137	I-131	Mn-54	Zn-65	Zr95/Nb95					
03/28/19 ²⁰											
	03/28/19 ²⁰	Collected Ba-140 03/28/19 ²⁰	Collected Ba-140 Cs-137 03/28/19 ²⁰ 09/28/18	Collected Ba-140 Cs-137 I-131 03/28/19 ²⁰ 221.0 25.0 26.0 09/26/18 221.0 25.0 26.0	Ba-140 Cs-137 I-131 Mn-54 03/28/19 ²⁰ 06/19/18 2210 25.0 26.0 25.0	Gamma Activity – pCi/liter Ba-140 Cs-137 I-131 Mn-54 Zn-65 03/28/19 ²⁰ 2210 250 250 2110 09/26/18 2210 250 250 2110	Gamma Activity – pCi/liter Ba-140 Cs-137 I-131 Mn-54 Zn-65 Zr95/Nb95 03/28/19 ²⁰ 3210 250 250 2110 290 09/26/18 3210 250 250 2110 290				

James River – Shipway #11 NNSB-W-2

Qtr.	Date collected	Gamma Activity – pCi/liter								
		Ba-140	Cs-137	I-131	Mn-54	Zn-65	Zr95/Nb95			
		20 110	00 101	1 101		2 00	2.00/11000			
1st	03/28/19 ²¹									
2nd										
3rd										
4th										

 $^{^{20}}$ Due to the HPGE being inoperable, air and water samples could not be analyzed for gamma. 21 Due to the HPGE being inoperable, air and water samples could not be analyzed for gamma.

Virginia Department of Health SURFACE WATER

January 1, 2019 through December 31, 2019

Norfolk Naval Shipyard

Elizabeth River – Dry Dock #4 Norfolk Naval Shipyard NNSY-W-1

Qtr.	Date collected		G	amma A	ctivity – p	Ci/liter			
	03/28/19 ²²	-	-	•	-			<u>-</u>	-
		Ba-140	Cs-137	I-131	Mn-54	Zn-65	Zr95/Nb95		
1st									
		Ba-140	Cs-137	I-131	Mn-54	Zn-65	Zr95/Nb95		
2nd									
		-		-	-		-	-	
		Ba-140	Cs-137	I-131	Mn-54	Zn-65	Zr95/Nb95		
3nd									
				-					
		Ba-140	Cs-137	I-131	Mn-54	Zn-65	Zr95/Nb95		
4th									

 $^{^{22}}$ Due to the HPGE being inoperable, air and water samples could not be analyzed for gamma.

Virginia Department of Health SURFACE WATER

January 1, 2019 through December 31, 2019

Norfolk Naval Shipyard

Elizabeth River – Dry Dock #8 Norfolk Naval Shipyard NNSY-W-2

Qtr.	Date collected		Ga	ımma Ac	tivity – pC	i/liter			
	03/28/19 ²³	-	-	_	-		-	-	
		Ba-140	Cs-137	I-131	Mn-54	Zn-65	Zr95/Nb95		
1st									
		Ba-140	Cs-137	I-131	Mn-54	Zn-65	Zr95/Nb95		
2nd									
	-		_	_	-		-		
		Ba-140	Cs-137	I-131	Mn-54	Zn-65	Zr95/Nb95		
3rd									
		Ba-140	Cs-137	I-131	Mn-54	Zn-65	Zr95/Nb95		
4th									

 $^{^{23}}$ Due to the HPGE being inoperable, air and water samples could not be analyzed for gamma.

Virginia Department of Health SURFACE WATER

January 1, 2019 through December 31, 2019

Norfolk Naval Shipyard

Elizabeth River – Wet Slip #1 Norfolk Naval Shipyard NNSY-W-3

Qtr.	Date collected		(Gamma .	Activity -	pCi/liter		
	03/28/19 ²⁴							
		Ba-140	Cs-137	I-131	Mn-54	Zn-65	Zr95/Nb95	
1st								
		-	-	-	-		-	
		Ba-140	Cs-137	I-131	Mn-54	Zn-65	Zr95/Nb95	
2nd								
-		-	-	-	-	-	-	-
		Ba-140	Cs-137	I-131	Mn-54	Zn-65	Zr95/Nb95	
3rd								
						-	-	-
		Ba-140	Cs-137	I-131	Mn-54	Zn-65	Zr95/Nb95	
4rd								

 $^{^{\}rm 24}$ Due to the HPGE being inoperable, air and water samples could not be analyzed for gamma.

January 1, 2019 through December 31, 2019

Newport News Shipbuilder

Location	Date Collected		Gamma Activity pCi/gram		
James River - Pier 1 NNSB-S-1	03/28/19 ²⁵	Cs-134	Cs-137	Co-58	Co-60
James River – Pier 1 NNSB-S-1		Cs-134	Cs-137	Co-58	Co-60
James River - Pier 1 NNSB-S-1		Cs-134	Cs-137	Co-58	Co-60
James River - Pier 1 NNSB-S-1		Cs-134	Cs-137	Co-58	Co-60

²⁵ Due to the HPGE being inoperable, air and water samples could not be analyzed for gamma.

January 1, 2019 through December 31, 2019

Newport News Shipbuilder

Location	Date Collected		Gamma Activity pCi/gram			
James River – Shipway 11	03/29/19 ²⁶	Cs-134	Cs-137	Co-58	Co-60	
NNSB-S-2						
James River – Shipway 11		Cs-134	Cs-137	Co-58	Co-60	
NNSB-S-2						
James River - Shipway 11		Cs-134	Cs-137	Co-58	Co-60	
NNSB-S-2						
James River – Shipway 11		Cs-134	Cs-137	Co-58	Co-60	
NNSB-S-2						

 $^{^{26}}$ Due to the HPGE being inoperable, air and water samples could not be analyzed for gamma.

January 1, 2019 through December 31, 2019

Norfolk Naval Shipyard

Location	Date Collected	Gamma Activity pCi/gram		
Elizabeth River Drydock #4	03/28/19 ²⁷			
NNSY-S-1	Cs134	Cs137	Co58	Co60
Elizabeth River Drydock #4	<u>.</u>		<u> </u>	
NNSY-S-1	Cs134	Cs137	Co58	Co60
Elizabeth River Drydock #4				
NNSY-S-1	Cs134	Cs137	Co58	Co60
Elizabeth River Drydock #4		·	·	
NNSY-S-1	Cs134	Cs137	Co58	Co60

 $^{^{27}}$ Due to the HPGE being inoperable, air and water samples could not be analyzed for gamma.

January 1, 2019 through December 31, 2019

Norfolk Naval Shipyard

Location	Date Collected	Gamma Activity pCi/gram			
Elizabeth River Drydock #8	03/28/19 ²⁸		-		-
NNSY-S-2	Cs134	Cs137	Co58	Co60	
Elizabeth River Drydock #8 NNSY-S-2	Cs134	Cs137	Co58	Co60	
Elizabeth River Drydock #8 NNSY-S-2	Cs134	Cs137	Co58	Co60	
Elizabeth River Drydock #8 NNSY-S-2	11/29/18 Cs134	Cs137	Co58	Co60	

²⁸ Due to the HPGE being inoperable, air and water samples could not be analyzed for gamma.

January 1, 2019 through December 31, 2019

Location	Date Collected	Ga	mma Activity pCi/gram		
Elizabeth River Wet Slip #1	03/28/19 ²⁹				
NNSY-S-3	Cs134	Cs137	Co58	Co60	
Elizabeth River Drydock #8					
NNSY-S-3	Cs134	Cs137	Co58	Co60	
Elizabeth River Drydock #8			•		•
NNSY-S-3	Cs134	Cs137	Co58	Co60	
Elizabeth River Drydock #8					
NNSY-S-3	Cs134	Cs137	Co58	Co60	

²⁹ Due to the HPGE being inoperable, air and water samples could not be analyzed for gamma.

Virginia Department of Health SILT

January 1, 2019 through December 31, 2019

Surry Power Station Discharge Canal, James River – SPS-S-1

Quarter	Date Collected	Gamma Activity pCi/gram			
		Cs-134	Cs-137	Co-58	Co-60
1st	03/28/19 ³⁰				
		Cs-134	Cs-137	Co-58	Co-60
3rd					

North Anna Power Station Waste Treatment NAPS-S-1

Quarter	Date Collected		Gamma Activity pCi/gram		
		Cs-134	Cs-137	Co-58	Co-60
2nd					
		Cs-134	Cs-137	Co-58	Co-60
4th					

Note: Silt samples are collected bi-annually.

 $^{^{}m 30}$ Due to the HPGE being inoperable, air and water samples could not be analyzed for gamma.

Virginia Department of Health FISH

January 1, 2019 through December 31, 2019

Dominion Nuclear Power Station

Location	Date	Icotono	nCi/gram
Type of fish	Collected	Isotope	pCi/gram
North Anna Cooling Lagoon	04/18/18	Ba-140	<0.05 pCi/g
		Cs-134	
		Cs-137	
		Co-58	
NAPS- F-1		Co-60	
(Fish)		I-131	
		Fe-59	
		Mn-54	
		Ru-106	
		Ag-110M	
		Zn-65	
		Nb-95	
Surry Discharge Canal		Ba-140	
		Cs-134	
		Cs-137	
		Co-58	
		Co-60	
SPS-F-1		I-131	
(Fish)		Fe-59	
		Mn-54	
		Ru-106	
		Ag-110M	
		Zn-65	
		Nb-95	

Note: Fish samples collected during the 2nd and 4th quarter.

Virginia Department of Health FISH

January 1, 2019 through December 31, 2019

Dominion Nuclear Power Station

Location	Date	• .	0.1	
Type of fish	Collected	Isotope	pCi/gram	
North Anna Cooling Lagoon	10/17/18	Ba-140	<0.06 pCi/g	
		Cs-134		
		Cs-137		
		Co-58		
NAPS- F-1		Co-60		
(Fish)		I-131		
		Fe-59		
		Mn-54		
		Ru-106		
		Ag-110M		
		Zn-65		
		Nb-95		
Surry Discharge Canal		Ba-140		
		Cs-134		
		Cs-137		
		Co-58		
		Co-60		
SPS-F-1		I-131		
(Fish)		Fe-59		
		Mn-54		
		Ru-106		
		Ag-110M		
		Zn-65		
		Nb-95		

Note: Fish samples collected during the 2nd and 4th quarter.

Virginia Department of Health SHELLFISH

January 1, 2019 through December 31, 2019

Dominion Nuclear Power Station

Location Type of fish	Date Collected	Isotope	pCi/gram
Surry Power Station	03/19/19 ³¹	Ba-140	
		Cs-134	
		Cs-137	
		Co-58	
		Co-60	
SPS-R-1		I-131	
(Clams and Oysters)		Fe-59	
		Mn-54	<
		Ru-106	
		Ag-110M	
		Zn-65	
		Nb-95	<

Note: Shellfish are collected annually when available.

 $^{^{\}rm 31}$ Results for the Clam/Oyster samples have not been received from the Division of Consolidated Laboratory Services.

Virginia Department of Health Milk

January 1, 2019 through December 31, 2019

S	Surry County - Epps Dairy
	SPS-M-1 1st Quarter Date:01/04/19
Isotope	Results - pCi/liter
Ba-140	< 13.0 pCi/L
Cs-134	< 3.0 pCi/L
Cs-137	< 4.0 pCi/L
K-40*	1.6 +/- 0.1 g/L
I-131	< 4.0 pCi/L
Sr-89	< 4.0 pCi/L
Sr-90	< 0.45 pCi/L
	Surry County - Epps Dairy SPS-M-1
Isotope	2nd Quarter Date: Results - pCi/liter
	Results - pointei
Ba-140	
Cs-134	
Cs-137	
K-40	
I-131	
Sr-89	
Sr-90	
	Surry County - Epps Dairy
	SPS-M-1 3rd Quarter Date:
Isotope	Results - pCi/liter
Ba-140	·
Cs-134	
Cs-137	
K-40	
I-131	
Sr-89	
Sr-90	

Virginia Department of Health Milk

January 1, 2019 through December 31, 2019

Surry County - Epps Dairy SPS-M-1 4th Quarter Date:						
Isotope	Results - pCi/liter					
Ba-140						
Cs-134						
Cs-137						
K-40*						
I-131						
Sr-89						
Sr-90						

Virginia Department of Health VEGETATION

January 1, 2019 through December 31, 2019

Name	Location	Date collected	Туре	Isotope	Results pCi/Gram (wet weight)
Cs-134 Cs-137	Surry County				
Cs-134 Cs-137	Private garden		Mixed Greens	I-131	
Louisa County Private Garden NAPS-V-1 Surry County Private garden SPS-V-1 Louisa County Private Garden NAPS-V-1 Mixed Greens I-131 Cs-134 Cs-137 Louisa County Private Garden NAPS-V-1 Mixed Greens I-131 Cs-134 Cs-137	_			Cs-134	
Private Garden NAPS-V-1 Surry County Private garden SPS-V-1 Louisa County Private Garden NAPS-V-1 Mixed Greens I-131 Cs-137 Mixed Greens I-131 Cs-134 Cs-137				Cs-137	
Private Garden NAPS-V-1 Surry County Private garden SPS-V-1 Louisa County Private Garden NAPS-V-1 Mixed Greens I-131 Cs-137 Mixed Greens I-131 Cs-134 Cs-137	Louisa County		<u> </u>		
NAPS-V-1 Surry County Private garden SPS-V-1 Louisa County Private Garden NAPS-V-1 Mixed Greens I-131 Cs-134 Cs-137 Mixed Greens I-131 Cs-137			Mixed Greens	I-131	
Surry County Private garden SPS-V-1 Louisa County Private Garden NAPS-V-1 Mixed Greens I-131 Cs-134 Cs-137 Mixed Greens I-131 Cs-134				Cs-134	
Private garden SPS-V-1 Louisa County Private Garden NAPS-V-1 Mixed Greens I-131 Cs-134 Cs-137 Mixed Greens I-131 Cs-134	NAPS-V-I			Cs-137	
Private garden SPS-V-1 Cs-134 Cs-137 Louisa County Private Garden NAPS-V-1 Mixed Greens I-131 Cs-134	Surry County				
Cs-134 Cs-137 Louisa County Private Garden NAPS-V-1 Mixed Greens I-131 Cs-134	Private garden		Mixed Greens	I-131	
Louisa County Private Garden NAPS-V-1 Cs-137 Mixed Greens I-131 Cs-134	_			Cs-134	
Private Garden Mixed Greens I-131 NAPS-V-1 Cs-134	0.00			Cs-137	
Private Garden Mixed Greens I-131 NAPS-V-1 Cs-134	Louisa County				
NAPS-V-1 Cs-134			Mixed Greens	I-131	
				Cs-134	
US-131	NAP5-V-1			Cs-137	

Note: Vegetation is collected bi-annually when available.

December 17, 2018 through March 25, 2019

FIRST QUARTER

QUARTER				
Location	Station		Exposure td Qtr +/-	
Jamestown – Historical site	SPS-D-1	31.79	+/-	11.28
Williamsburg – Airport	SPS-D-2	26.62	+/-	10.32
Williamsburg – Busch Gardens	SPS-D-3	36.24	+/-	12.04
Newport News - Lee Hall	SPS-D-4	37.49	+/-	12.25
Naval Weapons Station – 1	SPS-D-5	24.36	+/-	9.87
Newport News - Fort Eustis	SPS-D-6	26.11	+/-	10.22
Surry - Route 628	SPS-D-7	22.35	+/-	9.46
Surry – Lawnes Creek	SPS-D-8	32.26	+/-	11.36
Surry Power Station	SPS-D-9	26.33	+/-	10.26
Surry – Hog Point	SPS-D-10	27.23	+/-	10.44
Surry - Bacon's Castle	SPS-D-11	24.38	+/-	9.88
Surry - Alliance	SPS-D-12	28.36	+/-	10.65
Surry - Scotland Wharf	SPS-D-13	25.38	+/-	10.08
Surry – Lebanon Baptist Church	SPS-D-14	24.32	+/-	9.86
Louisa County - Mineral	NAPS-D-1	29.10	+/-	10.79
Louisa County – Wares Crossroads	NAPS-D-2	26.71	+/-	10.34
Spotsylvania – Good Hope Church	NAPS-D-3	35.86	+/-	11.98
Spotsylvania – Route 713	NAPS-D-4	28.99	+/-	10.77
Spotsylvania Route 614	NAPS-D-5	28.55	+/-	10.69
Spotsylvania – Levy	NAPS-D-6	33.38	+/-	11.56
Louisa County – Bumpass Fire Dept.	NAPS-D-7	34.31	+/-	11.71
Louisa County – Fred Hall	NAPS-D-8	26.91	+/-	10.37
Louisa County - Aspen Hill	NAPS-D-9	39.55	+/-	12.58
Louisa County - Route 685	NAPS-D-10	28.07	+/-	10.60
Louisa County - Route 700	NAPS-D-11	35.26	+/-	11.88
North Anna Power Station	NAPS-D-12	33.84	+/-	11.63
Pocahontas State Park (Control)	PSP-D-1	47.04	+/-	13.72
Radiological Health	ORH-D-1	14.32	+/-	7.57
Radiological Health	ORH-D-2	16.37	+/-	8.09

SECOND QUARTER

		Net Exposure Rate
Location	Station	mR/Std Qtr +/- 2S.D.
Jamestown – Historical site	SPS-D-1	+/-
Williamsburg – Airport	SPS-D-2	+/-
Williamsburg – Busch Gardens	SPS-D-3	+/-
Newport News - Lee Hall	SPS-D-4	+/-
Naval Weapons Station – 1	SPS-D-5	+/-
Newport News – Fort Eustis	SPS-D-6	+/-
Surry – Route 628	SPS-D-7	+/-
Surry – Lawnes Creek	SPS-D-8	+/-
Surry Power Station	SPS-D-9	+/-
Surry – Hog Point	SPS-D-10	+/-
Surry - Bacon's Castle	SPS-D-11	+/-
Surry - Alliance	SPS-D-12	+/-
Surry - Scotland Wharf	SPS-D-13	+/-
Surry – Lebanon Baptist Church	SPS-D-14	+/-
Louisa County - Mineral	NAPS-D-1	+/-
Louisa County - Wares Crossroads	NAPS-D-2	+/-
Louisa County - Good Hope Church	NAPS-D-3	+/-
Spotsylvania – Route 713	NAPS-D-4	+/-
Spotsylvania Route 614	NAPS-D-5	+/-
Spotsylvania – Levy	NAPS-D-6	+/-
Louisa County – Bumpass Fire Dept.	NAPS-D-7	+/-
Louisa County – Fred Hall	NAPS-D-8	+/-
Louisa County - Aspen Hill	NAPS-D-9	+/-
Louisa County - Route 685	NAPS-D-10	+/-
Louisa County - Route 700	NAPS-D-11	+/-
North Anna Power Station	NAPS-D-12	+/-
Pocahontas State Park (Control)	PSP-D-1	+/-
Radiological Health	ORH-D-1	+/-
Radiological Health	ORH-D-2	+/-

THIRD QUARTER

Location	Station	Net Exposure Rate mR/Std Qtr +/- 2S.D.
Jamestown – Historical site	SPS-D-1	+/-
Williamsburg – Airport	SPS-D-2	+/-
Williamsburg – Busch Gardens	SPS-D-3	+/-
Newport News - Lee Hall	SPS-D-4	+/-
Naval Weapons Station – 1	SPS-D-5	+/-
Newport News - Fort Eustis	SPS-D-6	+/-
Surry – Route 628	SPS-D-7	+/-
Surry – Lawnes Creek	SPS-D-8	+/-
Surry Power Station	SPS-D-9	+/-
Surry – Hog Point	SPS-D-10	+/-
Surry - Bacon's Castle	SPS-D-11	+/-
Surry - Alliance	SPS-D-12	+/-
Surry - Scotland Wharf	SPS-D-13	+/-
Surry – Lebanon Baptist Church	SPS-D-14	+/-
Louisa County - Mineral	NAPS-D-1	+/-
Louisa County - Wares Crossroads	NAPS-D-2	+/-
Louisa County - Good Hope Church	NAPS-D-3	+/-
Spotsylvania – Route 713	NAPS-D-4	+/-
Spotsylvania Route 614	NAPS-D-5	+/-
Spotsylvania – Levy	NAPS-D-6	+/-
Louisa County – Bumpass Fire Dept.	NAPS-D-7	+/-
Louisa County - Fred Hall	NAPS-D-8	+/-
Louisa County - Aspen Hill	NAPS-D-9	+/-
Louisa County - Route 685	NAPS-D-10	+/-
Louisa County - Route 700	NAPS-D-11	+/-
North Anna Power Station	NAPS-D-12	+/-
Pocahontas State Park (Control)	PSP-D-1	+/-
Radiological Health	ORH-D-1	+/-
Radiological Health	ORH-D-2	+/-

FOURTH QUARTER

Location	Station	Net Exposure Rate mR/Std Qtr +/- 2S.D.
Jamestown – Historical site	SPS-D-1	+/-
Williamsburg - Airport	SPS-D-2	+/-
Williamsburg – Busch Gardens	SPS-D-3	+/-
Newport News - Lee Hall	SPS-D-4	+/-
Naval Weapons Station – 1	SPS-D-5	+/-
Newport News - Fort Eustis	SPS-D-6	+/-
Surry – Route 628	SPS-D-7	+/-
Surry – Lawnes Creek	SPS-D-8	+/-
Surry Power Station	SPS-D-9	+/-
Surry – Hog Point	SPS-D-10	+/-
Surry - Bacon's Castle	SPS-D-11	+/-
Surry - Alliance	SPS-D-12	+/-
Surry - Scotland Wharf	SPS-D-13	+/-
Surry – Lebanon Baptist Church	SPS-D-14	+/-
Louisa County - Mineral	NAPS-D-1	+/-
Louisa County - Wares Crossroads	NAPS-D-2	+/-
Louisa County - Good Hope Church	NAPS-D-3	+/-
Spotsylvania – Route 713	NAPS-D-4	+/-
Spotsylvania Route 614	NAPS-D-5	+/-
Spotsylvania – Levy	NAPS-D-6	+/-
Louisa County – Bumpass Fire Dept.	NAPS-D-7	+/-
Louisa County – Fred Hall	NAPS-D-8	+/-
Louisa County - Aspen Hill	NAPS-D-9	+/-
Louisa County - Route 685	NAPS-D-10	+/-
Louisa County - Route 700	NAPS-D-11	+/-
North Anna Power Station	NAPS-D-12	+/-
Pocahontas State Park (Control)	PSP-D-1	+/-
Radiological Health	ORH-D-1	+/-
Radiological Health	ORH-D-2	+/-

COMMONWEALTH OF VIRGINIA

DEPARTMENT OF HEALTH

OFFICE OF RADIOLOGICAL HEALTH

109 Governor Street, 7th Floor, Richmond, Virginia 23218-2448 Office (804) 864-8150 Fax (804) 864-8175

BABCOCK & WILCOX

Virginia Department of Health

AIR PARTICULATE COMPOSITE SAMPLES

January 1, 2019 through December 31, 2019

Eastern Site Boundary - Ball field

FIRST QUARTER REPORT

	Start	Date	Stop	Gross Alpha Activity pCi/meter ³
B&W-A-1				
1st	01/09/2019	-	01/15/2019	0.001

SECOND QUARTER REPORT

	Start	Date	Stop	Gross Alpha Activity pCi/meter ³
B&W-A-1				
2nd				

THIRD QUARTER REPORT

	Start	Date	Stop	Gross Alpha Activity pCi/meter ³
B&W-A-1				
3rd				

FOURTH QUARTER REPORT

	Start	Date	Stop	Gross Alpha Activity pCi/meter ³
B&W-A-1				
4th				

Virginia Department of Health SOIL

January 1, 2019 through December 31, 2019

Location	Date	Distance & Direction	Туре	Alpha Activity ppm
Eastern Site Boundary Ball field B&W-S-1		Site Boundary	Soil	<
James River Shoreline Near Six Mile Bridge "control" B&W-S-2		1.5 miles SW	Soil	<

Soil samples collected annually.

Note: Uranium separation followed by alpha counting.

SURFACE WATER

January 1, 2019 through December 31, 2019

Location	Date Distance & Direction	Alpha Activity ppb
James River Shoreline Near Ball field at eastern site boundary B&W-W-1	Approx. 3 miles downstream	<
James River Shoreline	Approx. 1.5 miles	
Near Six Mile Bridge "control" B&W-W-2	upstream	<

Surface water samples collected annually.

Note: Uranium separation followed by alpha counting.

Virginia Department of Health **VEGETATION**

January 1, 2019 through June 30, 2019

Eastern Site Boundary / James River Shoreline

Location	Date Distance & Direction	Alpha Activity ppm
astern site boundary Ball field	Approx. 3 miles	<
B&W-V-1	downstream	
James River Shoreline off Rt. 460 "control"	Approx. 4.5 Miles SW	<

Vegetation collected annually.

Note: Uranium separation followed by alpha counting.

COMMONWEALTH OF VIRGINIA DEPARTMENT OF HEALTH

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EMERGENCY PREPAREDNESS

EMERGENCY PREPAREDNESS

The Office of Radiological Health (ORH) located within the Virginia Department of Health (VDH) is one of the lead response agencies for emergencies involving the potential or actual release of radioactive materials. Overall, state level emergency response is described in the <u>Commonwealth of Virginia Radiological Emergency Response Plan (COVRERP)</u>, which is developed and maintained by the Virginia Department of Emergency Management (VDEM). In addition to generic guidelines for responding to any major radiological emergency, the response procedures contain segments addressing response to several specific types of radiological incidents. This includes sections which provide information needed for response to Licensee and Transportation accidents. Other sections contain background information and response guidance for accidents at fixed nuclear facilities. Plans are also being developed to respond to possible radiological terrorist attacks, which may include detonation of a radiological dispersion device (RDD aka "dirty bomb"), an improvised nuclear device (IND), or a military grade nuclear warhead.

When responding to any radiological emergency, the primary tasks of the Office of Radiological Health are to locate, identify, and predict the impact of any radioactive materials released to the environment. Based on the predicted or known impact, ORH then recommends appropriate measures to protect the public. ORH would also be tasked with helping to supervise the cleanup of radiological contamination and ensuring the proper disposal of radioactive waste. An ORH duty officer maintains 24-hour coverage to provide initial assessment/assistance for local responders and may also initiate the mobilization/deployment of other trained staff to respond to a radiological emergency when needed.

Under the provisions of current Federal Emergency Management Agency (FEMA) regulations, ORH conducts or participates in periodic drills that are designed to provide team training and to test emergency plans and procedures. The scope of these drills ranges from receiving and acknowledging simulated emergency communications to full-scale team deployment.

Federal regulations for commercial nuclear power generating facilities stipulate that a full-scale exercise involving appropriate local government participation and testing all significant response elements must be conducted and evaluated every other year. Because there are two such facilities, Surry and North Anna Nuclear Power Stations, Commonwealth of Virginia agencies will perform exercise activities on a yearly basis, alternating between the sites each year.